

25X1A

Handle via T-O-P S-E-C-R-E-T
TALENT/KEYHOLE
Control Systems Jointly

CWG-D-41/5
COMOR-D-56/50/2

family (CWG-D-2/20)
6 October 1964

MEMORANDUM FOR: Committee on Overhead Reconnaissance
SUBJECT: Appraisal of Mission 1010-1 and -2
REFERENCE: COMOR-D-56/26

In pursuance of the practice established in the reference document, the Chairman, Photo Working Group, has submitted the attached tabular presentation of the highest priority targets showing the coverage achieved by Mission 1010-1 and -2. This is distributed for the information and reference of COMOR.

Colonel USAF
Acting Chairman

Attachment: Committee on Overhead Reconnaissance
Tabular Presentation

25X1A

Copies	2, 3	State TCO
	4	DIA ()
	5, 6, 7, 8	DIA TCO
	9	OACSI TCO
	10, 11	ONI TCO
	12, 13, 14, 15	AFNIN TCO
	16, 17	NSA TCO
	18, 19, 20	NRO TCO

21959/64
Copy 58

25X1A
25X1A

Handle via
TALENT/KEYHOLE
Control Systems Jointly

Group 1
Excluded from automatic down-
grading and declassification.

T-O-P S-E-C-R-E-T

25X1A

Handle via ☐/TALENT/
KEYHOLE Control Systems Jointly

T-O-P S-E-C-R-E-T

COMOR-D-56/50/2
(CWG-D-2/20)

PERFORMANCE AGAINST HIGHEST PRIORITY KH-4 TARGETS

MISSION 1010

25X1A

COMOR No.

TARGET NAME

1010-1

1010-2

25X1D

Plesetsk ICBM Launch Complex
Yurya ICBM Launch Complex
Verkhnyaya Salda ICBM Launch Complex
Tyura Tam Missile Test Range
Yoshkar-Ola ICBM Launch Complex
Svobodnyy ICBM Launch Complex
Drovyanaya ICBM Launch Complex
Kostroma ICBM Launch Complex
Itatka ICBM Launch Complex
Shadrinsk ICBM Launch Complex
Omsk ICBM Launch Complex
Perm ICBM Launch Complex
Teykovo ICBM Launch Complex
Tyumen ICBM Launch Complex
Yedrovo ICBM Launch Complex
Gladkaya ICBM Complex
Novosibirsk ICBM Launch Complex
Kozelsk ICBM Launch Complex

Group 1

Excluded from automatic down-
grading and declassification.

-1-

T-O-P S-E-C-R-E-T

☐-21959/64

25X1A

Handle via ☐/TALENT/
KEYHOLE Control Systems
Jointly

25X1A

T-O-P S-E-C-R-E-T

25X1A

Handle via ☐/TALENT/
KEYHOLE Control Systems Jointly

COMOR-D-56/50/2
(CWG-D-2/20)

25X1A

COMOR No.

TARGET NAME

1010-1

1010-2

25X1D

Olovyannaya ICBM Launch Complex
Zhangiz-Tobe ICBM Launch Complex
Dombarovskiy ICBM Launch Complex
Aleysk ICBM Launch Complex
Kapustin Yar/Vladimirovka Missile Test Range
Sary Shagan Missile Test Range
Shuang Cheng Tzu Missile Test Range
(Tien Tsung Ta Wan)
Isfara Solid Propellant Facility
Severodvinsk Naval Base and Shipyard, 402
Komsomolsk Shipyard, Amur 199
Litsa Bay Submarine Base
Petropavlovsk/Kamchatskiy Submarine Base
Vladivostok Naval Base & Shipyard 202
Pala Guba Naval Base and Ship Repair Yard
Petrovka Shipyard
Strelok Strait Naval Base (Bukhta Pavlovskog
Moscow Suspect ABM Area
Leningrad ABM Area
Angarsk Suspect AMM Activity
Cherepovets Suspect AMM Launch Complex

-2-

☐ 21959/64

25X1A

Handle via ☐/TALENT/
KEYHOLE Control Systems
Jointly

25X1A

T-O-P S-E-C-R-E-T

T-O-P S-E-C-R-E-T

25X1A

Handle via []/TALENT/
KEYHOLE Control Systems Jointly

COMOR-D-56/50/2
(CWG-D-2/20)

25X1A

TARGET No.TARGET NAME1010-11010-2

25X1D

Chepelevka Airfield

Dolon Airfield

Engels Airfield

Siauliai Airfield

Ukraina Airfield

Baranovichi Airfield

Minsk/Machulishche Airfield

Kaliningrad/Proveren Airfield

Gomel/Pribytkiy Airfield

Melitopol Airfield

Mal Yavr Airfield

Karshi South Airfield

25X2

Tsam Kong Naval Base (Chan Chiang)

Shang Hi Naval Base and Shipyard (Kiangnan)

Hou So Cheng Naval Base (Ts Hsien)

Lu Shun Submarine Base

Yu Lin Naval Base

Ching Tao Naval Base

Huang Pu Naval Base

Shuang Chuan Shan Island Naval Facility

Gorkiy Heavy Equipment Plant & Shipyard 112

Sevastopol Shipyard 497 and Naval Base

[]-21959/64

Handle via []/TALENT/

25X1A

25X1A

T-O-P S-E-C-R-E-T

KEYHOLE Control
Systems Jointly

25X1A

Handle via TALENT/
KEYHOLE Control Systems Jointly

T-O-P S-E-C-R-E-T

COMOR-D-56/50/2
(CWG-D-2/20)

HIGHEST PRIORITY TARGETS PHOTOGRAPHED

<u>Mission</u>	<u>Number</u>	<u>Per Cent</u>
1010-1	45	<input type="text"/>
1010-2	32	
Total 1010	56	

25X1D

PERFORMANCE AGAINST 332 COMOR TARGETS

<u>Mission</u>	<u>Number</u>	<u>Per Cent</u>
1010-1	182	<input type="text"/>
1010-2	127	
Total 1010	251	

25X1D

-21959/64

25X1A

-4-

Handle via TALENT/
KEYHOLE Control Systems
Jointly

25X1A

T-O-P S-E-C-R-E-T